951028(US)USC1X1X1D1 MMMI Serial No. 08/485,070

PATENT Art Unit 2752

recited in [any one of] claim[s] 1[, 17, 18, 19, 20, 21, 22, 23, or 24].

- 2
- 35. (Amended) An optical disc system including the control apparatus 1
- recited in [any one of] claim[s] 25[, 26, 27] 2

AT. (Amended) An optical disc system including the control apparatus

recited in [any one of] claim[s] 37[, 38, 39, 40, 41, 42, 43, 44, or 45]. 2

Please add the following claims 48-71:

- An optical disc system operated according to the method recited in 1
- 2 claim 47.

An optical disc system operated according to the method recited in

- claim 48. 2
- An optical disc system operated according to the method recited in 1 claim 19. 2
- An optical disc system operated according to the method recited in 1 claim-20. 2
- An optical disc system operated according to the method recited in 1 claim 21 2
- An optical disc system operated according to the method recited in 2 claim-22



2



2

*3*2.

39 54. An optical disc system operated according to the method recited in 1 claim 28. 2 55. An optical disc system operated according to the method recited in 1 claim 24 2 56. An optical disc system including the control apparatus recited in claim An optical disc system including the control apparatus recited in claim 358. An optical disc system including the control apparatus recited in claim 59. An optical disc system including the control apparatus recited in claim An optical disc system including the control apparatus recited in claim 2 *3*0. 161. An optical disc system including the control apparatus recited in claim 2 **3**1. An optical disc system including the control apparatus recited in claim





951028(US)USC1X1X1D1 MMMI Serial No. 08/485,070 PATENT Art Unit 2752

1 653. An optical disc system including the control apparatus recited in claim 2 33.

1 394. An optical disc system including the control apparatus recited in claim 2 38.

1 2465. An optical disc system including the control apparatus recited in claim

1 2566. An optical disc system including the control apparatus recited in claim

1 107. An optical disc system including the control apparatus recited in claim

1 168. An optical disc system including the control apparatus recited in claim 2 42.

1 18 69. An optical disc system including the control apparatus recited in claim

1 2970. An optical disc system including the control apparatus recited in claim

1 271. An optical disc system including the control apparatus recited in claim 2 45.

W3

4

282

